TAP WATER SAMPLE DATA SHEET												
Project Information												
EPA Task Order No.:	1019			Bristol Proj	ect No.:	341500	86					
EPA Site Name:	Tower Standard LUS	Γ Site					машинина					
Property-Specific Information												
Property Address:	1285 Ha		ke Landing	Road		-						
Property Contact:	Harvey and) Sue	Briwary	~~~~		nommanananananananananananananananananan	auriękaności jugło koje go koli (1800 m.) i do 1800 m. 1800 je oktory po 1800 go 1800 m. 1800					
Date of Visit:	11/25/2014											
	Available Water Syst			Specific Samp	le Collection	on Location	1					
Does the residence/busi	Yes	No X										
Was the sample collected near the pressure tank or other pre-treatment location?							X No					
If applicable, were the ho			No									
Did the sample have an	odor, sheen or other ir	ndications of p	otential petroleum	contamination	?	Yes	Nο <u> </u>					
Additional Information:	said water	doscat	Smell 99	ssy an	y more -	116-1						
Sue Bulmar	1 Jaid Water		7		4 MOR	wsed r	o years ago					
			le Collection Info	rmation								
Sample ID:	Tower - 07	- 1117										
	11/25/2014	1 /										
Sampler's Name: Analyses Requested:	Kristen Har	ison / L	eleste Hacki	<u> </u>	·	ONNINA PARAMETER						
	0.41 500	41.22										
Dunlingto Comple ID:	8011 EDB	T 6020	Lead	The state of the s	***************************************	***************************************						
Duplicate Sample ID: Matrix Spike/Matrix Spik		/				V [
Trip Blank Required for S	•					Yes Yes	No A					
Trip blank Required for s	3/lipinent/	Puraina and	l Parameter Meas	urement Data		169	<u> </u>					
Time	Minutes Purged	pH	Conductivity (µS/cm)	Turbidity (NTUs)	Temp °C		Notes					
2:32	/ (C)	7.20	171	0.1	10.32		IVUES					
2:36		6.84	169	1, 3	9.6		RECOMMENDATION OF THE PROPERTY					
2:38		10.79	161	1 . 2	9,2							
2:40		6.74	160	/ / &	9.9							
2:42		6.74	165	1,2	9.2		***************************************					
2:44		6.74	165	1.2	9.3							
AND THE RESERVE OF THE PARTY OF	ennumman eseembanis (vigit (gillingtilg) ummunaaaaaad (vigit) vuunus (gilling)	1		8								
annon de contrata de la contrata de	nemanananananananananahilaranilari Milleri Milleria itaunananan karifi Milleria karifi Milleria itaun karifi M			***************************************								
				***************************************			annon markan kan kan kan kan kan kan kan kan kan					
Taxanina and the state of the s		AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO	**************************************	***************************************								
Run the tap water until th	ne measured turbidity i	s at or below	10 nephelometric t	urbidity units (NTUs), pH r	remains con	stant at ± 0.1 units, and					
the specific conductance	varies no more than	10 percent. Th	e tap water will be	allowed to run	until turbidi	ity has been	measured at or below					
10 NTUs on two consecutive measurements and pH and specific conductance have stabilized. If the stability parameters have not been met												
after 20 minutes, Bristol or the EPA SME will be contacted to decide whether to collect the sample or continue monitoring until the parameters stabilize.												
and the state of t												
Sampler's Signature:	Kin Husen					Date:	11/25/2014					
QA Reviewer Signature:	generalism menter and the second		**************************************		irinahan anakan ana	Date:	onen on a service de la company de la compan					
_												

		TAD WAT	ED CAMDIE D	ATA QUEET	· · · · · · · · · · · · · · · · · · ·	**************************************							
TAP WATER SAMPLE DATA SHEET													
CDA Tark Order No.	4040		Project Informati		act No.	2415	0086						
EPA Task Order No.:	1019 Tower Standard LUS1	r Cita		Bristol Proj	ect No.:	3413	0000						
EPA Site Name:	Tower Standard LUS	***************************************	erty-Specific Info	mation									
D													
	Illet Haskel	<u>la Ve</u> L	anding Ro	a 0									
Property Contact:	PUL Poitra	·····			×4(*)***********************************		arrament de la constante de la						
Date of Visit:	11/26/2014		and Described	P16 - P	da Callacki		u.						
	Available Water System			Specific Samp	ne Conecu	MILLESS PARKETURE CONTRACTOR	uon	- A1	T 🕠				
Does the residence/bus		-		_		Yes		No	\sim				
Was the sample collected near the pressure tank or other pre-treatment location? Yes No No													
If applicable, were the hoses, filters, or aerators disconnected prior to collecting the sample?													
Did the sample have an	**		otential petroleum	contamination	?	Yes	<u> </u>	No					
Additional Information:	Kitchen Sink	usag			MANAGEMENT PORTON PORETON PORTON PORTON PORTON PORTON PORTON PORTON PORTON PORTON PORT								
			le Collection Info										
Sample ID:	TOWER 09	- 1114	- Over the second secon	,									
Date & Time Collected:	11/26/2014	09:25	4.5°	•									
Sample ID: Date & Time Collected: Sampler's Name:	Kisten Hanson	^							- Charlest				
Analyses Requested:													
524,2 Va	C, 8511 EDB,	6020 Le	ad										
Duplicate Sample ID:	Approximation and from the solid carls												
Matrix Spike/Matrix Spi	ke Duplicate Sample?					Yes		No	×				
Trip Blank Required for Shipment?							×	No					
		Purging and	d Parameter Meas	urement Data	1								
			Conductivity	Turbidity									
Time	Minutes Purged	pН	(µS/cm)	(NTUs)	Temp °C		١	lotes					
9117	10 minutes	7.72	162	ment (1990)	8.68								
9:19		7.64	162	gallion.	8.60								
9:21		7.62	163		8.47		***************************************						
9:22		7.64	163		8.41								
9:23		7.66	163	_{Al} andia	8.34								
		7,44	163		8.34			***************************************					
9:25		1127	1 1 4 2		10,3/	†							
			***************************************					······································					
			Market Ma	<u> </u>									
								nivermin vaniverm					

Run the tap water until	the management techicity	L ic at or bolow	10 nanhalamatria	L turbidity units /	L Un (al ITM	remaine	canetant	at + 0.1	unite and				
the specific conductant	ce varies no more than '	10 percent. Th	ne tap water will be	allowed to rur	n until turbid	ity has b	een mea	sured at	or below				
10 NTUs on two conse	cutive measurements a	nd pH and sp	ecific conductance	have stabilize	d. If the stal	oility para	ameters I	nave not	been met				
	ol or the EPA SME will b	e contacted to	o aecide whether t	o collect the sa	imple or cor	itinue mo	onitoring	untii the	parameters				
stabilize.													
Sampler's Signature:	he den					Date:	11/20	1201	L				
	and the same of th	***************************************			***************************************	Date:	* * * * * * * * * * * * * * * * * * *	: 1 201	1				
QA Reviewer Signature	· .		4.00	AMOUNT AND A STATE OF THE STATE	000	Date.	(